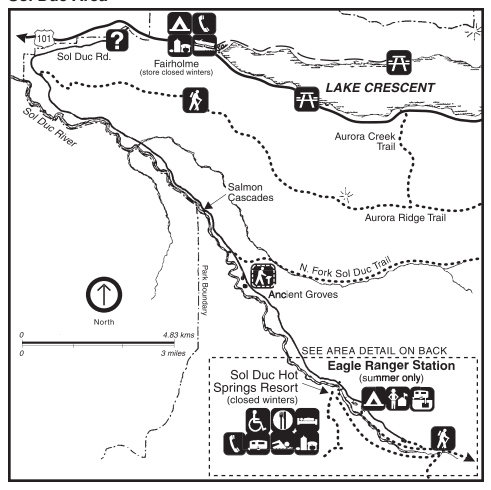
Olympic National Park

Olympic



Sol Duc Area



Sol Duc Information

Facilities: Sol Duc Road: open year-round weather permitting. Eagle

Ranger Station: depending on staffing levels, usually open several days a week in summer with information, wilderness camping permits, bear canisters, and book and map sales. Sol Duc Hot Springs Resort: cabins, RV park, swimming

Sol Duc Hot Springs Resort: cabins, RV park, swimming pool, hot mineral pools, restaurant, shop. Closed in winter.

Camping: Sol Duc Campground: 82 sites (one group site and one ac-

cessible site), picnic tables, fire pits, animal-proof food storage lockers, accessible restrooms, potable water, RV dump station. Open year-round, but primitive, with pit toilets and no water, November to early April. Resort-run RV park

open summer only.

Regulations: Pets and bicycles are not permitted on any trails.

Safety: Keep children under close supervision at Sol Duc Falls.

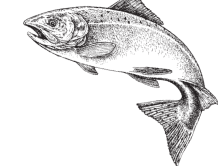
It can be a dangerous spot if you don't respect its power.

Swimming Home

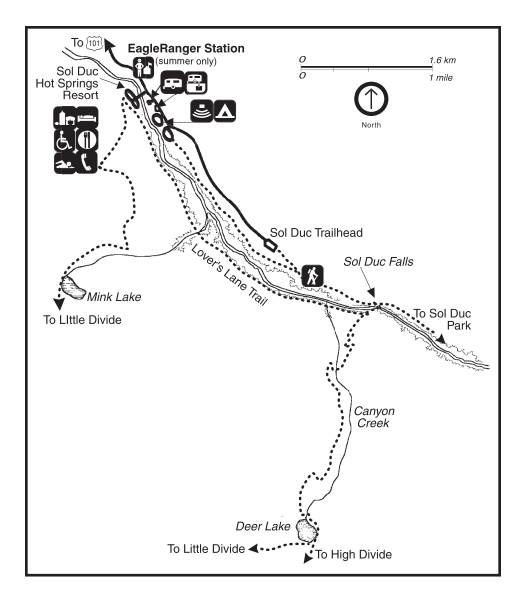
shimmering coho leaps the foaming waters of Salmon Cascades in autumn. The salmon and her siblings smell their way upstream, often to the same quiet pool where they hatched from the gravel a few years before. They return to complete their lifecycle in the snow-fed, sparkling waters of the Sol Duc River.

If you quietly walk the Lover's Lane trail, you may spot a pair of salmon side by side in a slow side channel. The female digs gravel nests with her tail, and the male swims close by to fertilize the thousands of eggs she lays. After several days the exhausted salmon die, but their life carries on in the gift of nutrients their carcasses bring to the forest and its creatures.

Chinook and coho salmon ascend the Sol Duc in late summer and spawn in late fall, while cutthroat trout and steelhead run in the fall and winter and spawn into the spring. All of these anadromous fish are born in the Sol Duc River, but spend most of their lives in the Pacific Ocean before returning home to spawn. The Sol Duc is one of the few places where salmon run in every season.







Hot Springs

A local Indian legend explains how Olympic and Sol Duc Hot Springs were created... Once there were two dragons. One lived in the Sol Duc Valley and the other lived in the Elwha Valley. Neither dragon knew of the other's existence. One day they were both out exploring the forest when they came face to face on top of the ridge separating the Elwha and Sol Duc Valleys. They exploded with anger as each accused the other of invading its territory.

The fight was brutal as the dragons thrashed and ripped at each other to win back their territory. After years of fighting and clawing at each other, they grew frustrated. Their strength was evenly matched and neither could win. The dragons both admitted defeat and crawled back to caves in their respective valleys and are still crying over being defeated. The dragons' hot tears are the source of the hot springs in the Elwha and Sol Duc Valleys.

4/06

Day Hikes Around Sol Duc

Trail	Description	Miles	Elevation Gain
Sol Duc Falls	Old growth forest to a cascading waterfall.	0.8 one way	200 ft.
Lover's Lane	Old growth forest. Links resort to Sol Duc Falls. Use Sol Duc Falls trail and campground trail to make a loop.	6.0 loop	200 ft.
Ancient Groves	Self-guided nature trail through old growth forest.	0.6 loop	none
Mink Lake	Climbs through dense forest to Mink Lake.	2.6 one way	1,500 ft.
Deer Lake	Climbs through dense forest to Deer Lake.	3.8 one way	1,700 ft.

For longer hikes or overnight camping, the Seven Lakes Basin area offers mountain lakes and excellent views of Mount Olympus from High Divide. But trails can be buried under snow that often lingers into late summer. An ice axe and route finding skills may be neccessary. Always bring your "10 essentials" and use Leave No Trace techniques to help preserve the wilderness experience in this quota area.

Be sure to call the Wilderness Information Center (360) 565-3100 for reservations and trail conditions.